

FIG.1

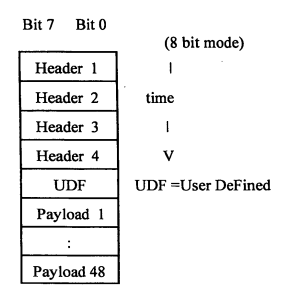


FIG. 2

< Bit 15	Bit 0 >	(16 Bit Mode)
Header 1	Header 2	
Header 3	Header 4	
UDF1	UDF 2	UDF=User Defined
Payload 1	Payload 2	
:	:] (
:	:	time
:	:	ı
Payload 47	Payload 48] v

FIG. 3

CID	LI	וטט	HEC	CPS-INFO
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CPS-Packet Header (CPS-PH)

CPS-Packet Payload (CPS-PP)

FIG.4

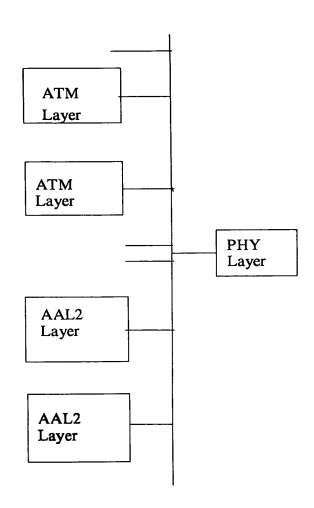


FIG.5

ATM Cell Header 4 Octets		
UDF		
AAL2 CID		
LI	עטו	
UUI	HEC	
Payload 1-64 bytes		

FIG. 6a

ATM Cell Header 4 Octets		
AAL2 CID		
LI	עעו	
UUI	HEC	
Payload 1-64 bytes		

FIG 6b

PCM			
PCM	Circuit		
AAL2 CID			
LI		UUI	
บบเ	HEC		
Payload (1-64 octets, typically 40 for PCM voice)			

FIG. 7